

PLUS Search Results for S/N 10808437, Searched July 05, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4546046  
6265576  
6291575  
6296899  
6297377  
6306939  
6335057  
6348591  
6355708  
6365652  
6384113  
6419990  
4511446  
4434256  
5304245  
5777053  
6207226  
4569887  
4758645  
4789694

*WPF 7/6/2005*

10808437\_CLS  
Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10808437 on July 05, 2005

Original Classifications

4 524/100  
2 544/215

Cross-Reference Classifications

3 427/407.1  
3 427/409  
3 544/216  
2 252/403  
2 524/100  
2 524/512  
2 524/94  
2 526/274  
2 526/277  
2 528/423

*PLUS Search results cont'd  
WPF 7/6/2005*

Combined Classifications

6 524/100  
4 544/216  
3 427/407.1  
3 427/409  
3 544/215  
2 252/403  
2 427/380  
2 427/419.5  
2 524/512  
2 524/521  
2 524/94  
2 526/274  
2 526/277  
2 528/423

# Inventor Name Search Results for 10/808,437

Day :  
Tuesday  
Date:  
7/5/2005  
Time:  
09:16:48

**PALM INTRANET**

## Inventor Name Search Result

Your Search was:

Last Name = SUWAMA  
First Name = MASAMI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
10808437	Not Issued	071	03/25/2004	PAINT FILM FORMING METHOD	SUWAMA, MASAMI
09179819	6231984	250	10/28/1998	MULTILAYER COATING FILM FORMATION PROCESS	SUWAMA, MASAMI

Inventor Search Completed: No Records to Display.

Day :  
Tuesday  
Date:  
7/5/2005  
Time:  
09:16:53

**PALM INTRANET**

## Inventor Name Search Result

Your Search was:

Last Name = KATO  
First Name = ATSUYA

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
10808437	Not Issued	071	03/25/2004	PAINT FILM FORMING METHOD	KATO, ATSUYA

Inventor Search Completed: No Records to Display.

*No double-patenting rejections required.*

*WPF 7/5/2005*